## Method and System to Calculate an Approximate Location of a Mobile Station in a Recurrent Route Denker et al. Attorney Docket No. 2000-0300 1/7

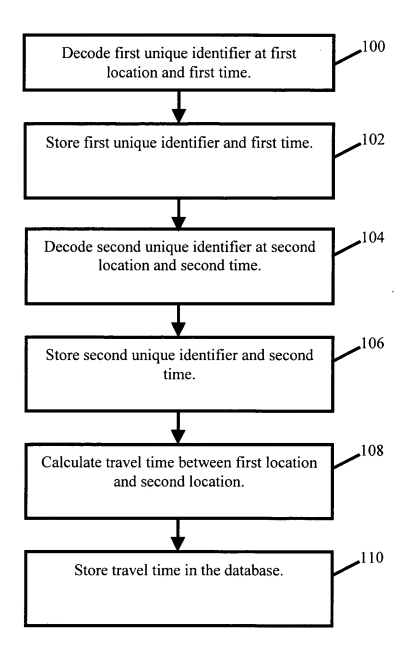
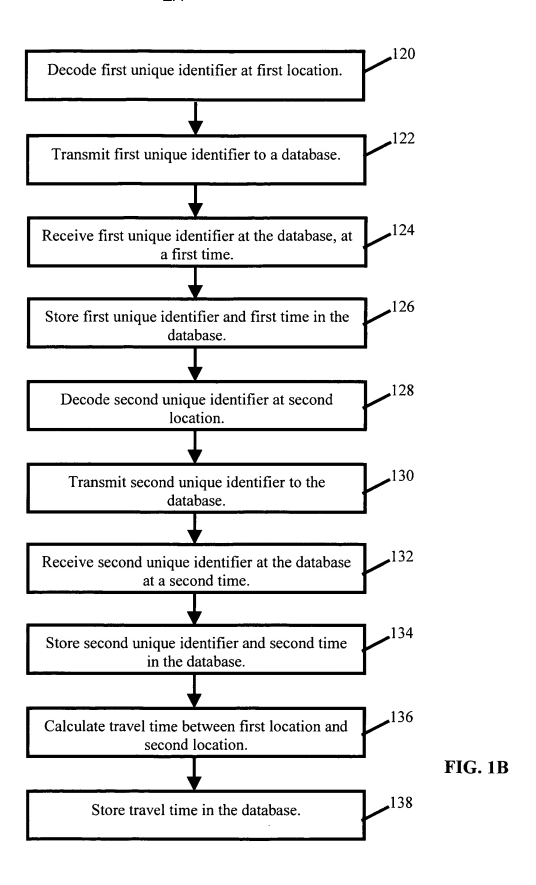


FIG. 1A

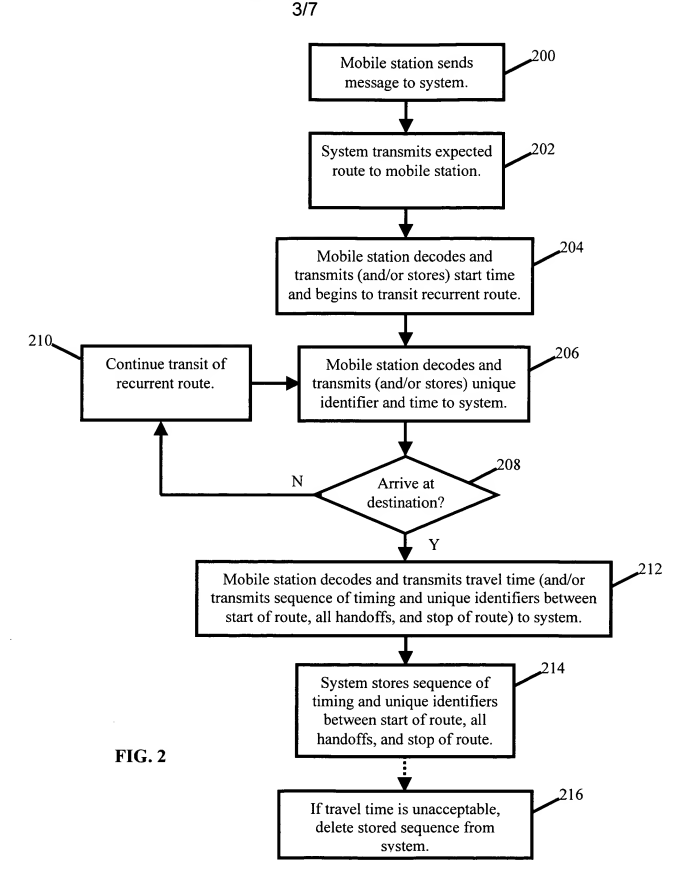
## Method and System to Calculate an Approximate Location of a Mobile Station in a Recurrent Route Denker et al. Attorney Docket No. 2000-0300 2/7



Method and System to Calculate an Approximate Location of a Mobile Station in a Recurrent Route

Denker et al.

Attorney Docket No. 2000-0300



Method and Som to Calculate an Approximate Locat of a Mobile Station in a Recurrent Route

Denker et al.

Attorney Docket No. 2000-0300

4/7

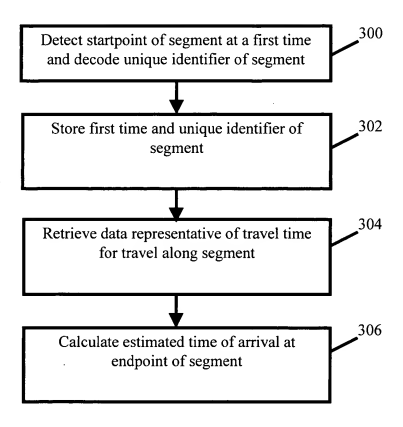


FIG. 3

CELLIO CELLI CELL13 CELL,2 420) CELLY
418) CELL6 CELLI TY L 412 CELL8 410 B 4,04 CELL, CELLY CELLS CELLZ CELLZ A 40.8 400 FIG. 4

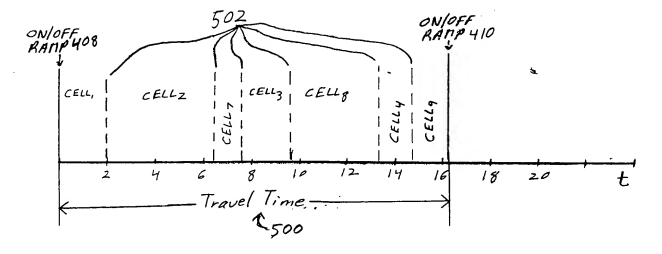


FIG. 5.

